

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S141	103	(33/339).OCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/11 12:11
S142	1196	(33/374-376,290).OCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/11 12:15
S148	150	(33/518).OCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/11 12:24
S152	2	masonry adj vertical adj wall and (level bubble vial)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 12:35
S154	35	vertical adj wall adj (level bubble vial)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 12:36
S156	355	(33/296,374).OCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/11 12:39
S172	312	(33/281).OCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/11 13:10

S175	25	inclinometer adj (wall vertical plane) and (level bubble vial liquid)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 14:26
S176	40	inclinometer adj (wall vertical plane)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 14:27
S177	47	measuring adj verticality	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 14:27
S178	41	measuring adj vertical with wall	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 14:32
S183	70	measure with vertical with wall and "33"/\$.cols.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 14:39
S187	68	guide with vertical adj wall and "52"/\$. cols.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:00
S188	51	guide with vertical adj wall and "33"/\$. cols.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:03
S190	46	masonry adj (guide gauge) and "33"/\$. cols.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:10

S197	6	masonry adj (guide gauge) and "52"/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:26
S198	12	masonry adj (guide gauge) and (indicia ruler measure)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:27
S199	80	masonry adj (guide gauge)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:28
S203	14	(wall vertical) adj (guide gauge) adj (bubble level vial)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:32
S204	7	(wall vertical) adj (guide gauge) adj (indicia measure graduation)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:33
S208	3	adjustable adj (guide gauge) with (bubble level vial) with (indicia graduation mark)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 15:41
S217	55	inclination adj measurement with (instrument guide gauge ruler)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 16:24
S219	906	(33/382-385).CCLS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/11 16:30

S265	13	telescoping adj level	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 20:39
S267	23	telescoping adj (level bubble vial)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 20:40
S268	70	telescoping with (level bubble vial) and S206/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 20:41
S274	28	extending adj (level bubble vial) and S206/\$.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 20:49
S276	49	(extending telescoping) with (level bubble vial) adj (scale graduation mark)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/11 20:51
S277	1	("445646").URPN.	USPAT	OR	ON	2009/01/13 11:32
S279	2	slide adj scale adj (bubble vial level)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 11:37
S280	2	("2309675").URPN.	USPAT	OR	ON	2009/01/13 11:38
S281	16	slide adj scale with (bubble vial level)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 11:38

S282	3	("3947970").PN.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/13 12:57
S283	2	("1199355").URPN.	USPAT	OR	ON	2009/01/13 12:58
S284	1	jp-3068279-\$ did.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 12:58
S285	148	asano-hajime.in.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 12:58
S286	5	kishikawa-takehiko. in.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 12:59
S289	29	telescoping and S288	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:02
S290	50	bubble adj level and (telescoping with (arm leg))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:02
S292	2	slide adj scale and S291	US_PGPUB; USPAT; USOCR	OR	ON	2009/01/13 13:03
S293	125	slide adj scale and "33"/\$.ccls.	US_PGPUB; USPAT; USOCR	OR	ON	2009/01/13 13:03
S294	67	(reference adj line) with scale with (bubble spirit level)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:03
S295	18	(reference adj line) with scale with (bubble spirit level) and "33"/\$.ccls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:03

S296	6	calibration adj lines and bubble and "33"/\$.cols.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:04
S297	2	calibration adj lines and bubble and ruler	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:04
S298	959	calibration adj lines and (bubble liquid)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:04
S299	8	calibration adj lines and (bubble liquid) and "33"/\$.cols.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:04
S300	416	reference adj lines and (bubble liquid) and "33"/\$.cols.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:05
S301	67	reference adj lines with (bubble liquid) and "33"/\$.cols.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:05
S302	3	gradometer and bubble and "33"/\$.cols.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:05
S303	3	(reference calibration) with lines and gradometer and (bubble liquid)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:05
S304	3	reference adj lines with slide adj scale	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:06

S305	126	slide adj scale and "33"/\$.cls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:06
S306	1	bubble with slide adj scale and "33"/\$.cls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:06
S307	3	bubble with slide adj scale	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/13 13:06

1/14/09 11:02:53 AM

C:\Documents and Settings\TCourson\My Documents\EAST\Workspaces\\10_532_798_InclinationMeasuremntInstrument.wsp